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1	288	(track\$ and rout\$).ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/03/24 15:39
2	366	(ship\$ and track\$).ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/03/24 15:40
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6	9	((track\$ and rout\$).ti.) or ((ship\$ and track\$).ti.)) and destinations and companies	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/03/24 15:41
5	6	((track\$ and rout\$).ti.) or ((ship\$ and track\$).ti.)) and (shipping with companies)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/03/24 15:44
7	4	((track\$ and rout\$).ti.) or ((ship\$ and track\$).ti.)) and ((less or inexpensive) with rout\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/03/24 15:48
8	15	"intermediate destinations" and ((conveyance or shipping or transportation) with (goods or item\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/03/24 15:50
9	6	((("intermediate destinations" and ((conveyance or shipping or transportation) with (goods or item\$))) and (ship\$ or transport\$)) and rout\$) and carrier) and database	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/03/24 16:02
10	169	(inexpensive with routing) or (less adj cost adj routing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/03/24 16:20
11	0	((inexpensive with routing) or (less adj cost adj routing)) and (shipping with companies) and destinations	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/03/24 16:03
12	10	((inexpensive with routing) or (less adj cost adj routing)) and companies and destinations	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/03/24 16:03
13	1	((inexpensive with routing) or (less adj cost adj routing)) and ship\$3 and track\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/03/24 16:04
14	72	((database and ship\$) and rout\$) and (destination with information)) and ((intermediate with destination\$) or (intermediate with facilit\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/03/24 16:06

15	21	(((((database and ship\$) and rout\$) and (destination with information)) and ((intermediate with destination\$) or (intermediate with facilit\$))) and (central with server)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/24 16:07
16	412	((("internet commerce" or "e commerce" or "online commerce" or "online shopping") and (supplier\$ or vendor\$ or manufacture\$) and (buyer\$ or customer\$ or recipient\$)) and (ship\$ with (good\$ or article\$ or item\$)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/24 16:20
17	0	((("internet commerce" or "e commerce" or "online commerce" or "online shopping") and (supplier\$ or vendor\$ or manufacture\$) and (buyer\$ or customer\$ or recipient\$)) and (ship\$ with (good\$ or article\$ or item\$)))) and ((inexpensive with routing) or (less adj cost adj routing))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/24 16:21
18	8	((("internet commerce" or "e commerce" or "online commerce" or "online shopping") and (supplier\$ or vendor\$ or manufacture\$) and (buyer\$ or customer\$ or recipient\$)) and (ship\$ with (good\$ or article\$ or item\$)))) and (intermediate with destinations)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/24 16:23
19	44	((("internet commerce" or "e commerce" or "online commerce" or "online shopping") and (supplier\$ or vendor\$ or manufacture\$) and (buyer\$ or customer\$ or recipient\$)) and (ship\$ with (good\$ or article\$ or item\$)))) and (destinations and ((less or inexpensive) with rout\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/24 16:24



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Arthur L. Corcoran , Roger L. Wainwright

Proceedings of the 1992 ACM/SIGAPP symposium on Applied computing: technological challenges of the 1990's March 1992

2 High-cost CFD on a low-cost cluster 80%

Thomas Hauser , Timothy I. Mattox , Raymond P. LeBeau , Henry G. Dietz , P. George Huang

Proceedings of the 2000 ACM/IEEE conference on Supercomputing (CDROM)
November 2000

Direct numerical simulation of the Navier-Stokes equations (DNS) is an important technique for the future of computational fluid dynamics (CFD) in engineering applications. However, DNS requires massive computing resources. This paper presents a new approach for implementing high-cost DNS CFD using low-cost cluster hardware. After describing the DNS CFD code DNSTool, the paper focuses on the techniques and tools that we have developed to customize the performance of a cluster ...

3 The maximum concurrent flow problem 77%

Farhad Shahrokhi , D. W. Matula

Journal of the ACM (JACM) April 1990
Volume 37 Issue 2

The maximum concurrent flow problem (MCFP) is a multicommodity flow problem in which every pair of entities can send and receive flow concurrently. The ratio of the flow supplied between a pair of entities to the predefined demand for that pair is called throughput and must be the same for all pairs of entities for a concurrent flow. The MCFP objective is to maximize the throughput, subject to the capacity constraints. We develop a fully polynomial-time approximation scheme ...

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